Sri Kavipriyan M A

+91 6363628542 | [G-Mail](mailto:srikavipriyan3@gmail.com) | [LinkedIn](https://www.linkedin.com/in/sri-kavipriyan-m-a-050548151/) | [GitHub](https://github.com/kavi6024/) | [Stack Overflow](https://stackoverflow.com/users/14213818/sri-kavipriyan)

EDUCATION

**Vellore Institute of Technology, Chennai** Sep 2021 – Present

*B. Tech – Electronics and Computer Engineering, 8.42/10 CGPA*

*NCC ‘C’ certificate*

**Sainik School Amaravathinagar**  Jun 2014 – Jun 2021

*Class X, Senior Secondary, 78%*

*Class XII, PCM with Computer Science, Higher Secondary, 81.8%*

SKILLS

**Programming Languages:** Python, Java, Dart, C, C++, R, Assembly, HTML, CSS, JS

**Frameworks:** Flutter, Django, Selenium

**Developer Tools:** VSCode, Firebase, Keil Studio, Git

**Databases & Cloud:** MySQL, MongoDB, OracleDB, SQLite3, Google Cloud

**Languages:** English, Tamil, Hindi (limited proficiency)

**Soft Skills:** Leadership, Adaptability, Quick Learner, Teaching

EXPERIENCE

**Intern at iBrowseJobs, Bengaluru**  Aug 2023 – Sep 2023

* **Web Developer**: Developed landing page and course-related pages
* **Course Content Creator:** Created videos for students to learn topics based on Flutter and Java technologies.

**Samsung PRISM**  Jan 2024 – Mar 2024

* **Worklet and progress:**

- Creation of near and far-field impulse response database for spatial audio research and validation using SOTA localization algorithms.

- Collected over 1000 samples of near and far field audios for data processing and sampling.

CERTIFICATIONS

**HackerRank:** Python, Java, SQL, GoLang, Problem Solving

**Spoken Tutorial in collaboration with IIT Bombay:** Python, C++

PROJECTS AND AWARDS

**Sentiment Analysis on YouTube Comments:** A project for Data Analytics Course

* Usage of Python to implement YouTube API and Selenium for web scraping.
* Usage of R Studio to analyse the comments.

**LCD-KeyPad Secure Entry System:** A project for Embedded C Course

* An embedded systems-based hardware project used for secure lock system.
* Usage of embedded C, motors, keypad, and LCD for the functionality of the system.

**IEEE Computer Society (VITC) HackHub 2022:** Placed in Top 15

* Developed an agriculture system “AgroTech” which gets the data from farmers regarding the soil type, pH

levels and other parameters to provide a solution on the type of crop to be grown.

* The system is built on the Python-Django framework.

**School Band Vice Captain 2019-20:**

* Lead the school band (Brass band category) in IPSC Band competition 2019-20, securing the 2nd position
* Best Solo Performance award